

INFORMATION DISCLOSURE CITATION IN-AN APPLICATION (Use several sheets if nacessary) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS US 5,882,722 1959-03-16 Kydd 427 US 5,173,330 1992-12-22 Asano et al. 427 US 4,463,030 1984-07-31 Deffeyes et al. 48 US 4,463,030 1984-07-31 Deffeyes et al. 48 US US US US US US US US US US				FEB 0 2 2004		Sheet 1 of 1 (2/2/04			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS US 5,882,722 1999-03-16 Kydd 427 US 4,186,244 1990-01-29 Deffeyes et al. US 4,63,030 1984-07-31 Deffeyes et al. US 6,036,889 2000-03-14 Kydd 427 147 756 US 1,056,889 2000-03-14 Kydd 427 148 756 US 1,056,889 Comment of the subset is north interest. The subset is north interest. The subset is the first of the subset is of the subset is of the subset is north interest. The subset is of the subset is north. Patential Pat	Form PTO-1449			TRADEMARKS TO		3811-0126P			
U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NUMBER Kind DATE NAME CASE TIMES IN THE PATENT DOCUMENTS US 5,882,722 1999-03-16 Kydd 427 123 US 4,186,244 1980-01-29 Deffeyes et al. 427 550 US 4,463,030 1984-07-31 Deffeyes et al. 427 216 US 6,036,889 2000-03-14 Kydd 3.52 512 US US US US US TOTAL METERS COUNTRY CASE CASE TO DOCUMENTS Office DOCUMENT Kind DATE COUNTRY CASE CASE TO DOCUMENT NUMBER Kind DATE COUNTRY CASE CASE TO DOCUMENT TO DOCUMENT STEELY APPROXIMATION OF THE PATENT STEEL	.]			OSURE	CITATION			<u> </u>	
U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS US 5,882,722 1999-03-16 Kydd 427 127 US 5,173,330 1992-12-22 Asano et al. 427 550 US 4,186,244 1980-01-29 Deffeyes et al. 427 570 US 4,463,030 1994-07-31 Deffeyes et al. 427 710 US 6,036,889 2000-03-14 Kydd 2.52 512 US US US US 5,036,889 1000-03-14 Kydd 2.52 512 US US US 105 US 10									
DOCUMENT NUMBER Kind DATE NAME CLASS CONTINUENCE IN ANNUAL PROPERTY ANNUAL PROPERTY ANNUAL PROPERTY AND ANTE CONSIDERED AND ACCORDIDATE OF TRANSPORMENT OF THE PROPERTY AND ANTE CONSIDERED AND ACCORDIDATE OF TRANSPORMENT OF THE PROPERTY AND ACCORDIDATE OF THE PROPERTY AND ACCORDINATE OF		(USE	several sheets		October 2, 2003				
US 5,882,722 1999-03-16 Kydd 427 120 US 4,186,244 1980-01-29 Deffeyes et al. 427 550 US 4,463,030 1984-07-31 Deffeyes et al. 427 510 US 5,036,889 2000-03-14 Kydd 252 512 US US US US US US US US US FOREIGN PATENT DOCUMENTS Office DOCUMENT Kind DATE COUNTRY CAMES COMPANY TIS TO THE DOCUMENTS (Include New of the Annual Internation), title of the seriele (came appropriate), title of the firm (book, magazinate seriele, seriele, came) (came) (cam				<u> </u>	.S. PATENT I	DOCUMENTS			
US 5,173,330 1992-12-22 Asano et al. 417 550 US 4,186,244 1980-01-29 Deffeyes et al. US 4,463,030 1984-07-31 US 6,036,889 2000-03-14 Kydd 2.52 512 US US US US US US US FOREIGN PATENT DOCUMENTS Office DOCUMENT Kind DATE COUNTRY CLASS THE THE TOTAL LETTING. Little of the article (when appropriate) title of the 1tem (book, magazine, state), state), state, stat	EXAMINER INITIAL	DOCUME	NT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
US 5,173,330 1992-12-22 Asano et al. 417 556 US 4,463,030 1984-07-31 Deffeyes et al. 487 346 US 6,036,889 2000-03-14 Kydd 352 512 US US US US US US FOREIGN PATENT DOCUMENTS Office DOCUMENT Kind DATE COUNTRY CAMES TO THAN SUMBER OTHER DOCUMENTS (Exchans Home of the subbor (in CAUSTAL LITTRO), titles of the an appropriate), title of the tem (book, magestics, state), state, specifo, volume-insersible mather (in), politible, city and/or country deste public, title of the tem (book, magestics, state), state, specifo, volume-insersible mather (in), politible, city and/or country deste public, title of the tem (book, magestics, state), state, specifo, volume-insersible mather (in), politible, city and/or country deste public, title of the tem (book, magestics, state), state, specifo, volume-insersible mather (in), politible, city and/or country deste public, title of the tem (book, magestics, state), state, specifo, volume-insersible, politible, city and/or country deste public, title of the tem (book, magestics, state), state, specifo, volume-insersible, politible, city and/or country deste public, title of the tem (book, magestics, state), state, specifo, volume-insersible, politible, city and/or country deste public, title of the tem (book, magestics, state), state, specifo, volume-insersible, politible, city and/or country deste public, title of the tem (book, magestics, state), state, specifo, volume-insersible, state, state		US 5,	882,722		1999-03-16	Kydd	427	122	
US 4,186,244 1980-01-29 Deffeyes et al. US 570 US 4,463,030 1984-07-31 Deffeyes et al. US 1,000 1984-07-31 Deffeyes et al. US 1,036,889 2000-03-14 Kydd 2,52 5/2 US US US US US FOREIGN PATENT DOCUMENTS Office DOCUMENT Kind DATE COUNTRY CLASS TO THE CLA	1/2	US 5,173,330			1992-12-22	Asano et al.			
US 6,036,889 2000-03-14 Kydd 3.52 512 US U		US 4	186,244		1980-01-29	Deffeyes et al.			
US 6,036,889 US US US US US FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Office DOCUMENT Kind DATE COUNTRY CLASS TAMSLATION TALL STATES AND TAL	1	US 4,	463,030		1984-07-31	Deffeyes et al.	427		
US US US US US FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS CLASS TRANSLATION TEX NO TEX NO	70	US 6,	036,889		2000-03-14	Kydd	2.52		
US US FOREIGN PATENT DOCUMENTS Office DOCUMENT Kind DATE COUNTRY CLASS THANSATION TEST NUMBER OTHER DOCUMENTS (Include same of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, serial, symposium, catalog, etc.) date, pagato), volume-issue number (in), publisher, city and/or country where published. K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JUNE 1981 STILLING CONSIDERED JAPAN SAME CONSIDERED	P	US					عرفتن	312	
US FOREIGN PATENT DOCUMENTS Office DOCUMENT Kind DATE COUNTRY CLASS SUB TRANSLATION TEST SO OTHER DOCUMENTS (Include Hame of the suther (in CANTAL LETTERS), title of the article (them appropriate), title of the item (book, magazine, serial, proposium, estatog, etc.) date, page (s), volume-issue number (s), publisher, city and/or country were published. K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED 3/20/55		US							·
Office DOCUMENT Kind DATE COUNTRY CLASS TRANSLATION TEXT TO THE TOTAL CLASS TO THE TOTAL CLASS TO THE TOTAL CLASS TOTAL CLASS TOTAL CLASS TO THE TOTAL CLASS TO THE TOTAL CLASS TOTAL CLASS TOTAL CLASS TO THE TOTAL CLASS TOT		US			·		 		
Office DOCUMENT Kind DATE COUNTRY CLASS THE CLASS TEST TO CLASS TO THE TOTAL LETTERS), title of the article (when appropriate), title of the item (book, magnitus, serial, symposium, catalog, etc.) date, page(s), volume-iseus number(s), publisher, city and/or country where published. **T. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. **DATE CONSIDERED 3/20/55		US							
Office DOCUMENT Kind DATE COUNTRY CLASS THE TRANSLATION TO THE DOCUMENTS (Include Name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, number, series), symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published. K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549.		US		1			 		
NUMBER CLASS TES NO TOTHER DOCUMENTS (Include Meme of the author (in CAPITAL LATTERS), title of the article (when appropriate), title of the item (book, magazine, serial, symposium, catalog, etc.) date, page (s), volume-issue number(s), publisher, tity and/or country where published. K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JA20 55 MMINER: Institute Considered vested or not office and the conformation of the institute of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of the article (when appropriate), title of the item (book, magazine, variation), and the institute of the article (when appropriate), title of t	-			FOR	EIGN PATENT	DOCUMENTS			
OTHER DOCUMENTS (Include Mane of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, purpola, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published. K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED 3/20/55 MMINER: Install Mr. citation consisted whether one sufficient in professment with the last of the article (when appropriate), title of the item (book, magazine, country where published.		1		Kind	DATE	COUNTRY	CLASS	SUB CLASS	
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).					,				
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).							1		
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).									
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).							1		
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).				†					
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).					· - -				
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).					<u></u>		+		
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).							+ +		
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).							 		
K. TENG et al., "Liquid Ink Jet Printing with MOD Inks for Hybrid Microcircuits", IEEE Transactions on Components, Hybrids, and Manufacturing Technology, Vol. CHMT-12, No. 4, December 1987, pages 545-549. DATE CONSIDERED JAMES: Intellal Af citation considered, whether or not chicken to in conformance with M.R.R.R. 600 Date No. 1987 (1987).	OTHER	DOCUME	NTS (Include Name	e of the autho	r (in CAPITAL LETTERS), t	itle of the article (when approp	riate), titl	e of the iter	m (book, magazine,
AMINER: Intellal of citation considered, whether or not conformance with H.R.R. 602. Days Vol. CHMT-12, No.	- j -			, , , , , , , , , , , , , , , , , , , ,		sener, city and/or country waters	published.		
HUMAN / MANUAL STATES OF THE CONTRACT OF THE C		liansacti	lons on Comp	onents,	Hybrids, and M	th MOD lnks for Hyb anufacturing Techno	rid Mic logy, V	rocircu ol. CHM	its", IEEE T-12, No.
HUMAN / MANUAL STATES OF THE CONTRACT OF THE C	/							 .	
HUMAN / MANUAL STATES OF THE CONTRACT OF THE C			·						
HUMAN / MANUAL STATES OF THE CONTRACT OF THE C									
HUMAN / MANUAL STATES OF THE CONTRACT OF THE C									
WINER: Indical of citation considered, whether or not crystian in conformance with N.P.E.P. 609; Draw line through citation is nor in conformance with N.P.E.P. 609; Draw line through citation is nor in conformance with N.P.E.P. 609; Draw line through citation is nor in conformance with N.P.E.P. 609; Draw line through citation is nor in conformance with N.P.E.P. 609; Draw line through citation is nor in conformance with N.P.E.P. 609; Draw line through citation is nor in conformance with N.P.E.P. 609; Draw line through citation is nor in conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with N.P.E.P. 609; Draw line through citation is not conformance with the citation conformance with the citation citation citation citation citation citation citation citation citation citatio	XAMINER	Dadium	MALAVIA	Lune		DATE CONSIDERED	alon la	2~	
		tial At citation Include copy of		or not cityte	on in conformance wit	h M.P.B.P. 609; Draw line through	citation is	Dot in conf	ormance and nor